



FORM 1449*

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Docket Number: 9124.117US01 Application Number:

09/654276

IN AN APPLICATION Applica

Applicant: Cohen, et al.

Filing Date: September 1, 2000

Group Art Unit: 3738

FEB 1 6 2001 :

6,099;832	DATE 8-AUG-2000	NAME	CLASS	SUBCLASS	FILING	DATE
1,302.01	9 ALIC 2000		l		FILING DATE IF APPROPRIATE	
- 1	8-AUG-2000	MICKLE ET AL	424	93.21		
						·-
4.0	FORE	IGN PATENT DOCUMI	ENTS			
DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
					YES	NO
97/44070	27-NOV-1997	wo				
99/03973	28-JAN-1999	wo		\setminus		
99/65463	23-DEC-1999	wo				
OT	HER DOCUMENTS	(Including Author, Title, I	Date, Pertinent Page	es, Etc.)		
Cohen, et al., RESEARCH	"Controlled Delivery Vol.8, No. 6, pps. 71	Systems For Proteins Base 3-720, 1991.	ed On Poly (Lactic	Glycolic Acid) Micros	pheres <u>" PHARM</u>	ACEUTICA
		Connexin Expression In C	Canine Purkinje Fib	ers And Ventricular Mu	uscle' <u>ÇIRC. RES</u>	., Vol. 72, 1
		tal Myocardial Tissue Into	The Infracted Myo	cardium Of Rat" CIRC	ULATION 94, S	uppl, II, pp
Li, et al., "Su	rvival And Function C	Of Bioengineereed Cardiac	Grafts" CIRCULA	ΓΙΟΝ 19, pps. II63-II69	9, Nov. 1999.	
Shapiro & Co 1997.	ohen, "Novel Alginate	Sponges For Cell Culture	And Transplantation	on <u>" BIOMATERIAL</u> S,	Vol. 18, No. 8, p	ps. 583-90,
			red Performance Af	ter Skeletal Myoblast T	Fransplantation 13	ATURE
	97/44070 99/03973 99/65463 OTI Cohen, et al., RESEARCH, Kanter, et al., 5, May 1993. Leor, et al., "Su Li, et al., "Su Shapiro & Co 1997. Taylor, et al.,	97/44070 27-NOV-1997 99/03973 28-JAN-1999 99/65463 23-DEC-1999 OTHER DOCUMENTS Cohen, et al., "Controlled Delivery RESEARCH, Vol.8, No. 6, pps. 71 Kanter, et al., "Distinct Patterns Of 5, May 1993. Leor, et al., "Transplantation Of Fe 332-336, Nov. 1996. Li, et al., "Survival And Function C Shapiro & Cohen, "Novel Alginate 1997. Taylor, et al., "Regenerating Function	97/44070 27-NOV-1997 WO 99/03973 28-JAN-1999 WO 99/65463 23-DEC-1999 WO OTHER DOCUMENTS (Including Author, Title, I Cohen, et al., "Controlled Delivery Systems For Proteins Base RESEARCH, Vol.8, No. 6, pps. 713-720, 1991. Kanter, et al., "Distinct Patterns Of Connexin Expression In C 5, May 1993. Leor, et al., "Transplantation Of Fetal Myocardial Tissue Into 332-336, Nov. 1996. Li, et al., "Survival And Function Of Bioengineereed Cardiac Shapiro & Cohen, "Novel Alginate Sponges For Cell Culture 1997.	97/44070 27-NOV-1997 WO 99/03973 28-JAN-1999 WO 99/65463 23-DEC-1999 WO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Page Cohen, et al., "Controlled Delivery Systems For Proteins Based On Poly (Lactic/RESEARCH, Vol.8, No. 6, pps. 713-720, 1991. Kanter, et al., "Distinct Patterns Of Connexin Expression In Canine Purkinje Fib 5, May 1993. Leor, et al., "Transplantation Of Fetal Myocardial Tissue Into The Infracted Myo 332-336, Nov. 1996. Li, et al., "Survival And Function Of Bioengineereed Cardiac Grafts" CIRCULA' Shapiro & Cohen, "Novel Alginate Sponges For Cell Culture And Transplantation 1997. Taylor, et al., "Regenerating Functional Myocardium: Improved Performance Affi	97/44070 27-NOV-1997 WO 99/03973 28-JAN-1999 WO 99/65463 23-DEC-1999 WO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Cohen, et al., "Controlled Delivery Systems For Proteins Based On Poly (Lactic/Glycolic Acid) Micros RESEARCH, Vol.8, No. 6, pps. 713-720, 1991. Kanter, et al., "Distinct Patterns Of Connexin Expression In Canine Purkinje Fibers And Ventricular Mr. 5, May 1993. Leor, et al., "Transplantation Of Fetal Myocardial Tissue Into The Infracted Myocardium Of Rat" CIRC 332-336, Nov. 1996. Li, et al., "Survival And Function Of Bioengineereed Cardiac Grafts" CIRCULATION 19, pps. II63-II69. Shapiro & Cohen, "Novel Alginate Sponges For Cell Culture And Transplantation" BIOMATERIALS, 1997. Taylor, et al., "Regenerating Functional Myocardium: Improved Performance After Skeletal Myoblast Taylor, et al., "Regenerating Functional Myocardium: Improved Performance After Skeletal Myoblast Taylor, et al., "Regenerating Functional Myocardium: Improved Performance After Skeletal Myoblast Taylor, et al., "Regenerating Functional Myocardium: Improved Performance After Skeletal Myoblast Taylor, et al., "Regenerating Functional Myocardium: Improved Performance After Skeletal Myoblast Taylor, et al., "Regenerating Functional Myocardium: Improved Performance After Skeletal Myoblast Taylor, et al., "Regenerating Functional Myocardium: Improved Performance After Skeletal Myoblast Taylor, et al., "Regenerating Functional Myocardium: Improved Performance After Skeletal Myoblast Taylor, et al., "Regenerating Functional Myocardium: Improved Performance After Skeletal Myoblast Taylor, et al., "Regenerating Functional Myocardium: Improved Performance After Skeletal Myoblast Taylor, et al., "Regenerating Functional Myocardium: Improved Performance After Skeletal Myoblast Taylor, et al., "Regenerating Functional Myocardium: Improved Performance After Skeletal Myoblast Taylor, et al., "Regenerating Functional Myocardium: Improved Performance After Skeletal Myoblast Taylor, et al., "Regenerating Functional	97/44070 27-NOV-1997 WO 99/03973 28-JAN-1999 WO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Cohen, et al., "Controlled Delivery Systems For Proteins Based On Poly (Lactic/Glycolic Acid) Microspheres" PHARM RESEARCH, Vol.8, No. 6, pps. 713-720, 1991. Kanter, et al., "Distinct Patterns Of Connexin Expression In Canine Purkinje Fibers And Ventricular Muscle CIRC. RES 5, May 1993. Leor, et al., "Transplantation Of Fetal Myocardial Tissue Into The Infracted Myocardium Of Rat" CIRCULATION 94, S 332-336, Nov. 1996. Li, et al., "Survival And Function Of Bioengineereed Cardiac Grafts" CIRCULATION 19, pps. II63-II69, Nov. 1999. Shapiro & Cohen, "Novel Alginate Sponges For Cell Culture And Transplantation" BIOMATERIALS, Vol. 18, No. 8, p 1997. Taylor, et al., "Regenerating Functional Myocardium: Improved Performance After Skeletal Myoblast Transplantation)

FEB 2 3 2001
TECHNOLOGY CENTER R3700



EXAMINER Argum Push

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.